

L1 99651 S ANTISENSE  
 L2 10 S L1 AND DOUBLE ANTISENSE  
 L3 4 DUP REM L2 (6 DUPLICATES REMOVED)  
 L4 15 S DUAL ANTISENSE  
 L5 5 DUP REM L4 (10 DUPLICATES REMOVED)  
 L6 327 S TWO ANTISENSE  
 L7 113 DUP REM L6 (214 DUPLICATES REMOVED)  
 L8 402 S (EKKER-S?/AU OR NASEVICIUS-A?/AU OR KIM-H?/AU OR SUMANAS?/AU)  
 L9 244 S (EKKER-S?/AU OR NASEVICIUS-A?/AU OR KIM-H?/AU OR SUMANAS?/AU)  
 L10 93 DUP REM L9 (151 DUPLICATES REMOVED)  
 L11 9468 S ANTISENSE AND ((SUPPRESS OR INHIBIT) AND EXPRESS?)  
 L12 5 S ANTISENSE (W) EMBRYO  
 L13 1 DUP REM L12 (4 DUPLICATES REMOVED)  
 L14 2484 S ANTISENSE (S) EMBRYO  
 L15 793 DUP REM L14 (1691 DUPLICATES REMOVED)  
 L16 58 S L14 AND (TELEOST OR ZEBRA FISH OR PUFFER OR MEDAKA OR STICKEL  
 L17 49 DUP REM L16 (9 DUPLICATES REMOVED)  
 L18 0 S ANTISENSE MOLECULES (W) (TARGET? SPECIFIC) (W) SAME (A) (TARG  
 L19 0 S ANTISENSE (W) (TARGET? SPECIFIC) (W) SAME (A) (TARGET OR MOLE  
 L20 19 S ANTISENSE (W) (TARGET? SPECIFIC) (W) (SAME OR ONE) (W) (TARGE  
 L21 2 DUP REM L20 (17 DUPLICATES REMOVED)